

POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

REGION	SITEN	UMBER

6

OK 370/

File this form in the regional Hazardous Waste Log File and submit a copy to U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

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I. SITE IDENTIFICATION DE 467 335 524							
A. SITE NAME		B. STREET	_				
I homason lumber	Go	80,	Box &	804			
C. CITY		D. STATE			E. ZIP CODE		
Broken Row		Oklah	oma		7472	20	
	II. FINAL DETE						
Indicate the recommended action(s) and agency(ie			arking 'X'	n the appropria	te boxes.		
	······································			AC	TION AGENCY		
RECOMMENDATION			MARK'X'		ATE LOCAL	PRIVATE	
				1.00	enal 25:	ئىرى ئىرى ئىرى ،	
A. NO ACTION NEEDED							
REMEDIAL ACTION NEEDED, BUT NO RESOURCE	70 41/41/4 40/ =					1,813	
8. (If yes, complete Section III.)	ES AVAILABLE						
							
C. REMEDIAL ACTION (If yee, complete Section IV.)			1 .		į		
			 				
D. ENFORCEMENT ACTION (If yea, specify in Part E managed by the EPA or the State and what type of each	whether the case wil niorcement action is	ll be primarily anticipated.)		V	į	i	
E. RATIONALE FOR FINAL STRATEGY DETERMINA							
Company was discharging		-to -	ca sta ín.	mated co	raterente	into	
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not lined. an administration	e modern um		1 1 ₀	a within	to as	ection	
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309 \$30 of the Clean Water	act to	force sit	te clos	nup and	complian	محف ۔	
EPA socied the NPDES 1	90. Dat		<u>0 in </u>	April9, 19	81,		
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE THE DATE PREPARED (mo., day, & yr.)	PARED, SPECIFY		FORCEMENT .ED (mo:, day		N FILED, SPEC	IFY THE	
			,,	, = ,,			
H. PREPARER INFORMATION							
1. NAME & 1.7 124		2. TELEPH	ONE NUMBE	3 41	3. DATE(mo., 0	lay, & yt.)	
darry Wright .		F75	· 729-3274 7-9-81				
III. REMEDIAL ACTIONS TO BE TAKEN WHEN RESOURCES BECOME AVAILABLE							
List all remedial actions, such as excavation, re- for a list of Key Words for each of the actions to							
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A. REMEDIAL ACTION	B. ESTIMATE	ED COST		C DEM	ADVE		
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D. TOTAL ESTIMATED COST S							
U. TOTAL COTIMATED COST							



IV. REMEDIAL ACTIONS

A.	. SHORT TERM/EMERGENCY ACTIONS (On Site and Off-Site): List all emergency actions taken or planned to	bring the site under
	immediate control, e.g., restrict access, provide alternate water supply, etc. See instructions for a list of Key	Words for each of
	the actions to be used in the spaces below.	
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1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
a. EPA		s
b. STATE		s
c. PRIVATE PARTIES		s
d. OTHER (specify).	₹ ,	s

EPA Form T2070-5 (10-79) REVERSE